Abstract

A control system for media content data broadcast has a master control processor operatively associated with a web server, each having communication links to a computer network. At least one uplink, remote from the master control processor, is operatively connected to the same computer network. The master control processor and web server are configured to receive control instruction requests from a browser through its communication link with the computer network. The control processor is configured to generate a control instruction command for controlling transmissions made by the uplink(s) by sending to the uplink(s) a control instruction command through the computer network.